Sheet	1	of	1	

FORM PTO-1449 U.S. DEPA PATENT A			ARTMENT OF CO AND TRADEMAR	MMERCE K OFFICE	ATTY DO EIS-SCHV		SENBACH-SC	SERIAL NO. 09/314,161	
	LIST	OF DOCUMENTS CITED BY	APPLICANT		APPLICA	Michael El			
	2	(Use several sheets if neces	sary)		l	DATE: May 19,		GROUP: 1647	
		U.S. PATENT DOC	JMENTS (include a	it least patentee,	patent numbe	er, and issue date	:) 	FILING D	ATE IE
XAMINER	DOCUMENT NUMBER		DATE	PATEN		CLASS	SUBCLASS	APPRO	RIATE
INITIAL								U	8
									6 2 8 2 8
							-	765	<u> </u>
		++++					1		
		FOREIGN PATENT DOC	UMENTS (include	at least documen	number, pu	blication date ar	Ta country)	TRANS	LATION
	T				NTRY	CLASS			NO
		DOCUMENT NUMBER	28OC1999	PCT					
DED	BD	WO 99/53945	18MR1999	PCT					‡
1	BE	WO 99/12966	02OC1997	PCT		-			‡
	BF	WO 97/35879	24AP1997	PCT					-
	BG	WO 97/14427	20MR1997	PCT					
	BH	WO 97/09885 WO 97/01352	16JA1997	PCT					
	BI	WO 96/12737	02MY1996	PCT					
	BJ	WO 95/27500	19OC1995	PCT					
	BK BL	WO 95/22344	24AU1995	PCT					
	BM		28OC1993	PCT			_		
1200	ВО		21FE1991	10.	•		acuntry)		
126		OTHER DOCU	MENTS (include at	least document	number, publ	ication date and			
	1			•					
-									
				D	ATE CONSI	DERED / _	1100		
EXAMIN	VER ;≈	Modert C. K. Initial if reference consideration to applicant.	June L		'S - ot in cor	oformance and	not considered	d. Include co	py of thi
EVAM		Initial if reference consideration to applicant.	ered. Draw line th	rough citation	11 1101 111 601				

		U.S. DEPARTMENT OF COMMERCE	ATTY DOCKET NO.	SERIAL NO.			
PATENT AND TRADEMARK OFFICE			EIS-SCHWARTZ=2	09/314,161			
ST	OF	DOCUMENTS CITED BY APPLICANT	APPLICANT: EISENBACH-SCHWARTZ, Michal GROUP:				
		(Use several sheets if necessary)	FILING DATE: May 19, 1999	1646			
		DCUMENTS (include author, title, name of publication, volum	ne, pages and date of publi	cation)			
		STREILIEN, "Unraveling Immune Privilege", <u>SCIENCE</u> , 270:1158					
B	AB	STREILIEN, "Immune privilege as the result of local tissue Current Opinion in Immunology, 5:428-432 (1993)	barrier and immunosuppres				
		RAPALINO et al., "Implantation of stimulated homologous marats". Nature Medicine, 4(7):814-821 (1998)					
		LAZAROV et al., "Transplantation of activated macrophages The FASEB Journal, 10:1296-1302 (1996)					
+-	HICKEY et al., "T-Lymphocyte Entry Into the Central Nervo						
-	AF	WEKERLE, "Lymphocyte Traffic to the Brain", <u>The Blood Bra</u> (1993)					
-	AG	KRAMER et al., "Gene transfer through the blood-nerve bar attenuate experimental autoimmune neuritis", Nature Medic					
1	АН	OTA et al., "T-cell recognition of an immunodominant myel NATURE, 346:183-187 (1990)					
	AI	MARTIN et al., "Fine Specificity and HLS Restriction of I from Multiple Sclerosis Patients and Healthy Individuals	·				
	AJ	HIRSCHBERG et al., "Accumulation of passively transferre specificity following central nervous system trauma", Jo	d primed I cells independe purnal of Neuroimmunology,	ntly of their antigen 89:88-96 (1998)			
\top	Al	FADEN, "Experimental Neurobiology of Central Nervous Sys	tem Trauma" <u>Critical Revie</u>	ews in Neurobiology			
_	A	AL FADEN et al., "Pharmacological strategies in CNS trauma", <u>TiPS Reviews</u> , 13:29-35 (1992)					
		YOSHINO et al., "Dynamic changes in local cerebral gluc M evidence of a hyper- and subsequent hypometabolic state	·				
		HOVDA et al., "Diffuse prolonged depression of cerebral injury in the rat: a cytochrome oxidase histochemistry	oxidative metabolism foll	owing concussive brain			
+		AO ZIVIN et al., "Stroke Therapy", <u>Scientific American</u> , 26	55(1):36-43 (1991)				
		YOLES et al., "GM1 Reduces Injury-Induced Metabolic De AP Investigation Ophthalmology & Visual Science, 33(13):3	ficits and Degeneration in 586-3591 (1992)				
		CHEN et al., "Regulatory T Cell Clones Induced by Oral AD Fricephalomeylitis", SCIENCE, 265:1237-1240 (1994)	Tolerance: Suppression of				
Fre	为	MOR et al., "Pathogenicity of T Cells Responsive to Di AR Lewis Rat", The Journal of Immunology, 155(7):3693-369	verse Cryptic Epitopes of 99 (1995)	Myelin Basic Protein in			
1. 人			CONSIDERED	14/12			

EXAMINER: Initial i) reference considered. Draw line through citation if not in conformance and not considered considered. copy of this form with next communication to applicant.

M PTO-14	449		U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE	ATTY DOCKET NO. EIS-SCHWARTZ=1A	SERIAL NO. 09/218,277	
LIST OF DOCUMENTS CIT		DOGUMENTS CI	TED BY APPLICANT	APPLICANT: EISENBACH-SCHWARTZ, Michal		
		(Use several sheets	if necessary)	FILING DATE: December 22, 1998	GROUP: 1643 1647	
	HER DC	OCUMENTS (include author,	title, name of publication, volum	e, pages and date of publication)	
£6		MOALEM et al., "Autoimmune	T cells protect neurons from sec 5(1):49-55, (1999)	condary degeneration after centra		
	AT	POPOVICH et al., "Cellular	Inflammatory Response After Spi Neurology, 377:443-464, (1997)			
POPOVICH et al., "Concepts of Autoimmunity Following Spinal Cord Injury: Possible Roles for T Lym						
	AV COMEN "The cognitive principle challenges clonal selection"			on", <u>Immunology Today</u> , 13(11)441-	444, (1992)	
	∔	LIU et al., "Hydroxyl Rad	icals Generated In Vivo Kill Neur emical Results", <u>Journal of Neur</u>	Neurons in the Rat Spinal Cord: Electrophysiolo eurochemistry, 62(1):37-44, (1994)		
	1	PETTE et al., "Myelin aut context of HLA-DR2 produc Acad Sci. USA, 87:7968-	coreactivity in multiple sclerosicts by T lymphocytes of multiple- 17972, (1990)	s: Recognition of myelin basic pl sclerosis patients and healthy d		
	AY	KERSCHENSTEINER et al., Factor In Vitro and in I	"Activated Human T Cells, B Cells nflammatory Brain Lesions: A Neur	•		
	AZ	ImmunoLogy Today, 13(1)	ne system evolved to discriminate 11-16, (1992)			
	BA		toaggressive T Lymphocyte Line Re tion from Unprimed Rat T Lymphocy	cognizing the Encephalitogenic Rorte Populations", <u>The Journal of</u>	egion of Myelin B <u>Immunology</u> , 135(5	

BURNS et al., "Isolation of Myelin Basic Protein-Reactive T-Cell Lines from Normal Human Blood", Cellular

BEN-NUN et al., "The rapid isolation of clonable antigen-specific I lymphocyte lines capable of mediating

EXAMINER: Initial if reference considered. Draw line through citation if not in conformance and not considered. Include

DATE CONSIDERED

1/24/03

autoimmune encephalomyelitis", <u>Eur. J. Immunol.</u>, 11:195-199, (1981)

copy of this form with next communication to applicant.

3128-3133, (1985)

вв

ВС

BED)

EXAMINER

Immunology, 81:435-440 (1983)

FO	RM	PTO-1	449

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

ATTY DOCKET NO.

SERIAL NO.

EIS-SCIIWARTZ=2

09 314,161

LIST OF DOCUMENTS CITED BY APPLICANT

(Use several sheets if necessary)

form with next communication to applicant.

APPLICANT: EISENBACH-SCHWARTZ=2

GROUP: 1646 FILING DATE: May 19, 1999 OTHER DOCUMENTS (include at least document number, publication date and country) **EXAMINER** INITIALS WEKERLE, "Lymphocyte Traffic to the Brain", The Blood Barrier, pp.67-85, (1993) KRAMER et al., "Gene transfer through the blood-nerve barrier: NGF-engineered neuritogenic T lymphocytes attenuate experimental autoimmune neuritis", Nature Medicine, vol.1, no.11, pp1162-1166, (1995) HIRSCHBERG et al., "Accumulation of passively transferred primed T cells independently of their antigen specificity following central nervous system trauma", Journal of Neuroimmunology, vol.89, pp.88-96, (1998) DATE CONSIDERED 1/24/03 EXAMINER ridat C. Burner **EXAMINER:** Initial if reference considered. Draw line through citation if not in conformance and not considered. Include copy of this